

L Number	Hits	Search Text	DB	Time stamp
-	1	wave?guide and 205/67-79.ccls.	USPAT	2004/06/02 11:37
-	0	wave?guide and 205/91.ccls.	USPAT	2004/06/02 11:38
-	1	wave?guide and 205/118-123.ccls.	USPAT	2004/06/02 11:39
-	0	wave?guide and 205/118-123.ccls. and photosemiconductor	USPAT	2004/06/02 11:47
-	0	?semiconductor near3 thin near3 film	USPAT	2004/06/02 11:48
-	9	photosemiconductor near3 thin near3 film	USPAT	2004/06/02 11:49
-	7	photosemiconductor near3 thin near3 film and irradiat\$3	USPAT	2004/06/02 11:50
-	5	photosemiconductor near3 thin near3 film and irradiat\$3 AND voltage	USPAT	2004/06/02 11:52
-	2	photosemiconductor near3 thin near3 film and irradiat\$3 AND voltage AND 205/\$.ccls.	USPAT	2004/06/02 11:53
-	2	photosemiconductor near3 thin near3 film and irradiat\$3 AND voltage AND 205/\$.ccls. AND pH	USPAT	2004/06/02 11:54
-	2	photosemiconductor near3 thin near3 film and irradiat\$3 AND voltage AND 205/\$.ccls. AND pH AND insulat\$3	USPAT	2004/06/02 11:55
-	0	light adj waveguide AND photosemiconduct\$3 adj thin adj film	USPAT	2004/06/02 14:28
-	10	light adj waveguide AND semiconduct\$3 adj thin adj film	USPAT	2004/06/02 14:31
-	0	light adj waveguide AND semiconduct\$3 adj thin adj film AND electrolyte	USPAT	2004/06/02 14:42
-	3	waveguide AND semiconduct\$3 adj thin adj film AND electrolyte	USPAT	2004/06/02 16:40
-	0	waveguide AND semiconduct\$3 adj thin adj film AND electrolyte AND peel	USPAT	2004/06/02 16:42
-	0	waveguide AND semiconduct\$3 adj thin adj film AND electrolyte AND peel AND conductive adj layer	USPAT	2004/06/02 17:37
-	0	wave adj guide and 204/79.ccls.	USPAT	2004/06/02 17:38
-	0	waveguide and 204/79.ccls.	USPAT	2004/06/02 17:39
-	1	waveguide and 205/79.ccls.	USPAT	2004/06/02 17:39